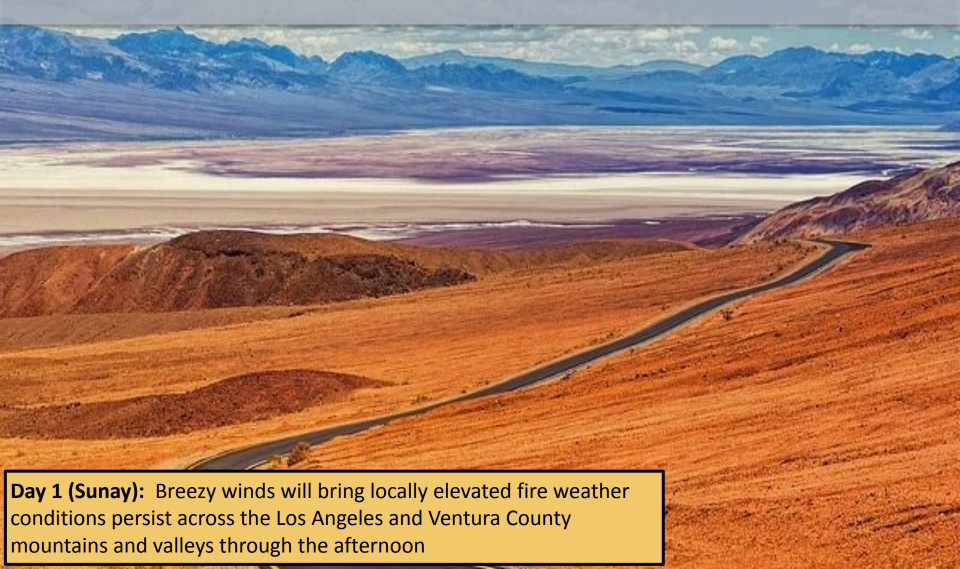
Regional Operations Center

Western Region

Sunday, October 30





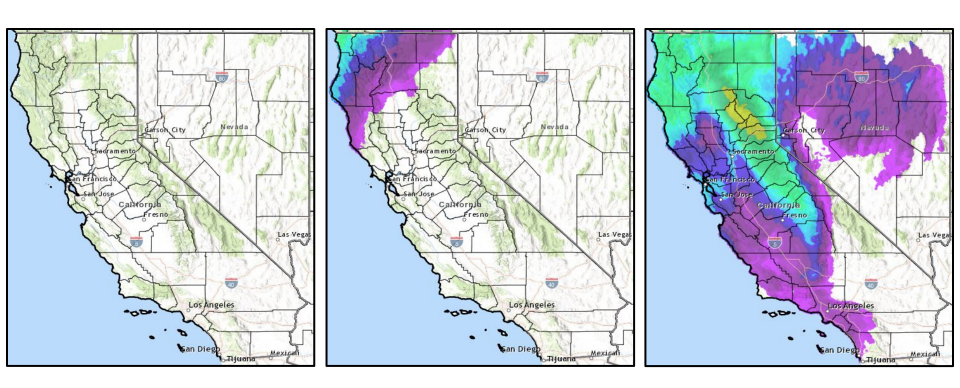
	Sun, Oct 30	Mon, Oct 31	Tue, Nov 1	Wed, Nov 2	Thu, Nov 3	Fri, Nov 4	Sat, Nov 5
Fire Weather Low RH / Wind / Dry T-Storms	Southern (LA/Ventura Counties)						
Thunderstorms Wind / Hail / Tornadoes							
Heat							
Cold					Inland/ Coastal	Inland/ Coastal	
River Flooding							
Wind			All Regions (Strongest in the Sierra)	Inland/ Southern	Inland/ Southern		
Heavy Rain Flash Flooding / Debris Flow							
Snow			Inland (Mainly the Sierra)	Inland/Southern (Mountains)	Inland/Southern (Mountains)		

Risk Levels	Little to None	Minor	Moderate	Major	Extreme
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Weather Key Points

- Dry weather will continue across the state through Monday afternoon, with breezy winds bringing locally elevated fire weather conditions to the Los Angeles and Ventura County mountains and valleys, especially on Sunday
- A storm system will cross the state through mid to late week, bringing an increase in lower elevation rain,
 higher elevation snow, and gusty winds for many areas as well as notably cooler temperatures
 - o **Impacts:** No widespread burn scar impacts are currently expected from this event as much of the moisture looks to be very beneficial. Some impacts to travel from accumulating snow are possible at times through Thursday, especially above 4,000-5,000 feet. Potentially impacted areas include I-80 over the Sierra, portions of I-5 in far northern California, and the Grapevine in southern California.
 - Timing: Precipitation arrives Monday night and Tuesday across northern California, becoming more spotty on Wednesday. Across southern California, a few showers are possible on Tuesday but better precipitation chances arrive later Wednesday and Thursday.
 - **Snow:** Moderate to locally heavy mountain snow is expected above 6,000 feet through Wednesday, especially over the Sierra. However, snow levels will fall quickly to 3,000- 4,000 feet across northern California and down toward 4,000-5,000 feet across southern California through late week.
 - Temperatures: Near-freezing temperatures could develop for portions of the Central Valley
 Wednesday through Friday nights, and readings could dip into the upper 30s even for some areas
 closer to the coast across northern California
 - NOTE: Some uncertainty remains regarding the exact timing and strength of this storm that could impact precipitation amounts





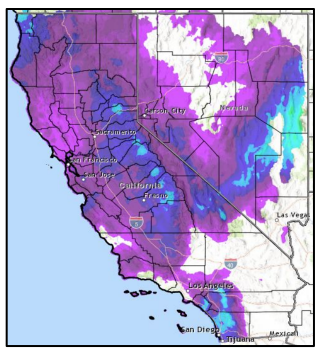
Sunday Monday Tuesday

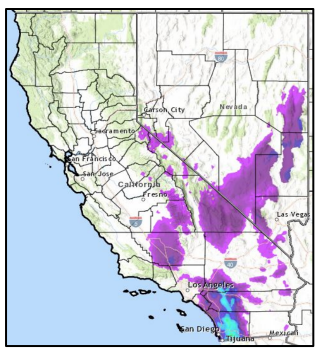
Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.





Precipitation Forecast





Wednesday

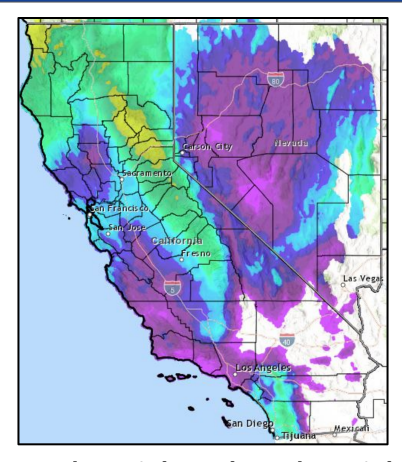
Thursday

Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.

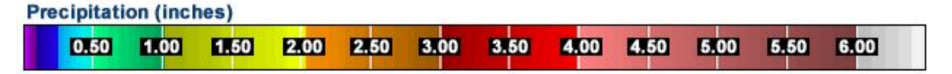




Precipitation Forecast



Monday Night - Thursday Night Current Storm Total Precipitation Forecast



Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Sunday, October 30

6-10 Day Outlook (November 4-8)

Temperatures

Below normal temperatures are favored statewide

Precipitation

 Above normal precipitation is favored over much of northern California, with near normal precipitation favored across the south

8-14 Day Outlook (November 6-12)

Temperatures

Near to below normal temperatures are favored across the state

Precipitation

Above normal precipitation is favored for the majority of California



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - a. Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
 - a. Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

